Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A 241.71 NATIONAL AGRICULTURAL LIBRARY
An 5M RECEIVED

JAN 1 2 1965

U. S. DEPT. OF AGRICULTURE



BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

SEPTEMBER 1963

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE ANIMAL DISEASE AND PARASITE RESEARCH DIVISION PLUM ISLAND ANIMAL DISEASE LABORATORY POST OFFICE BOX 848 GREENPORT, LONG ISLAND, NEW YORK 11944

CIV DIR

THE PARTY OF THE P

Distriction of the Cal

ELLAND REAL ARMENA DIFFORM NO TREPARED LITTE

Chel Martin

ONLINE SHATE DEPARTMENT CA ACTICULTURAL
ACTICULTURAL CONSECUT STATEST
ACTICULTURAL DESCRIPTION DIVISION DESCRIPTION
FOR THE ACTICULT SATESTANCE LABORATERY
FORT OFFILE SATESTANCE
(SAMEWELL, LOWE TELAND, BANK TOOK TOOK

EXPLANATORY NOTE

- 6 6 G CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.

603 DISEASES ARE INDICATED ON THE UPPER LEFT CORNER MACH CARD.

"PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.

NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES: UNDER THE INDICATED NUMBER. PUBLICATION IS AVAILABLE IN THE "REPRINT FILE"

AFRICAN HORSE SIGKNESSEP 1 2 1963

AFRICAN HORSE SICKNESS F 1 &

Some observations on outbreaks of African horse sickness in Uttar Pradesh. Indian Vet. J. 39(6): 305-315, map. June 1962. 41.8 In2.

Biblio. of Agr.: v. 27:6:51401, 1963

Vet. Bull., v. 33:8: Abstr. 2761 (1963)

Onterstepoort J. vet. Res. 29, 139-149, 1962. genic types of African horsesickness virus.

The isolation and identification of further anti-



BELEGAM, M. Bathogenitat des Sc. againstine

ler Milch von mestitiskranken Kuhen fur den Henschen (Galtetreptokokkus) und der Gesumdheitsschadlichkeit

Pathogenicity of streptococcus agalactia and the

effect of milk to man).

The importance of tropical animal diseases in Europe. II. African swine fever. (Hu) Magyar Allat. Lapje 18(2):65-68. Ref. Feb. 1963. 41.8 V644.

Active immunisation against infectious againstia

Vet. Bull., v. 33:8:Abstr. 2696 (1963)

Vet.Sci.anim. Husb. 3:1-8,1962. of contagious bovine pleuropneumonia. A study of colonial morphology of the organism

Indian J. vet Sci. 32, 44-49, 1962 infected with contagious caprine pleuropseumona

Vet. Bull., v. 33:8:Abstr. 2697 (1963)



M

FP 17 38

ADAIKIN, P.V.

Mer. 1963. 11.8 V6426. Ulyanovak Region. (Rus) Veterinariya 3:23-25. Eradication of the foot-and-mouth disease in

Biblio, of Agr.: v. 27:6:50412, 1963.

Dec. 11, 1961. 11.8 C87C. vitro. (It) from virus propagated on calf kidney cultures in BALDELLI, B., MOROZZI, A., and FRESCURA, T. Foot-and-mouth disease trivalent vaccine prepared Vet. Ital. Collana di Monog. 6:649-666.

includes discussion. inglish summery.

3 5110 of Agr. : v. 27:6:50125, 1963.

CAPRISTO, Juan D. & ROTTGARDT, Arturo F.

(Assay of Ensayo de un nuevo tipo de vacuna antieftosa a new type of vaccine against FMD)

Usceta Vet. v.25(155):216-256, June 1963.

DNIPROV, S.R., & GOROKHOVA, M.P.

Experiences of the preparation and testing of lap-

Tridy nauchno-Kontrol. Inst. vet Preparatov 10, 85-89, inised foot and mouth disease vaccine between 1958 and 1961.

Vet. Ball., v.33:8:Abstr. 2743 (1963)

TIC

FIUCKIGER, C.

Apr. 1, 1963. 41.8 THUS. France increases the fight against foot-and-mouth disease. (Ge) Tieraratl. Umschau 18(4):189-190.

Malio. of Agr.: v. 27:8:71770, 1963.

100 mm

T

NEULICHEEL, F. BEECSANI, G., and

11.8 C87C. Ital. Collana di Morog. 6:687-695. Ref. Dec.11,1961. viruses multiplied on cellular monolsyers. (It) Vet. and aluminum hydroxide on foot-and-mouth disease Adsorption and elution of the gels of bentomite

English sumary.

Biblio, of Agr. 17.27:5:50473, 1963



The wordshows is the second a remark of the second a remark of the second second with the second sec

Revorpilation on foot-and-much disease wascines. (%) Colombia. U. Nac. Pachi. de Med. Vet, y du l'abbe. Pov. 25(124):871-919. (Cont.) 1962. 41.8 W/214.

with foot-and-mouth disease wirds by pre-trestaux with brack guad extract of new born mice).

) Periological Ischors of Poot-Androuth disease resultant to the frontier Department of Mord. (Pr) Asad, Vec. de France, B.35(9):377-382, map. Nov.1962.

The same of the sa

Right, 0.
Its evelution of foot-and-mouth disease in the Department of Mord since 1878, (Mr.) Acad. Vet. de France.
B. 55(9):372-375 | New 1962, bl.9 826.

810110. 1 Agr.: 1.27:7:51436, 1905.

netural virus. (It) Vet. Ital. Collana di Monog. of different strains of foot-and-mouth disease NEBILI, I., GUIRCIO, V., and COLORNA, V. On the adaptation in call kidney tissue culture

melich summery.

6:593-601. Dec. 11, 1961.

11.8 CETC.

Includes discussion.

Hblio. of Agr. 18,27:6:50553, 1963.

100 mm

PIL

virus. (It) Vet. Ital. Collana di Monog. 6:602-604. Laboratory observations on foot-and-mouth disease Nec. 11, 1961. 41.8 0870.

English summary.

Biblio. of Agr.: v. 27:6:50558, 1963

69 73 73

PIT

in cattle and goats. (It) Clin. Vet. 86(3):113-129. Ref. Mar. 1963. 41.8 C61. PAULUZZI, L. Diabetic syndrome following foot-and-mouth disease

English summery.

Biblio. cf Agr.: v. 27:8:72251, 1963.

TO

PHILIPSON, L. and DINTER, Z.

with foot-and-mouth disease Firus. The role of interferon in persistent infection

J.Gen.Microbiol. 32:277-265,1963.

TE

Second Second Second

STCVTSEVA, I.A., and SALAZHOV, E.L.

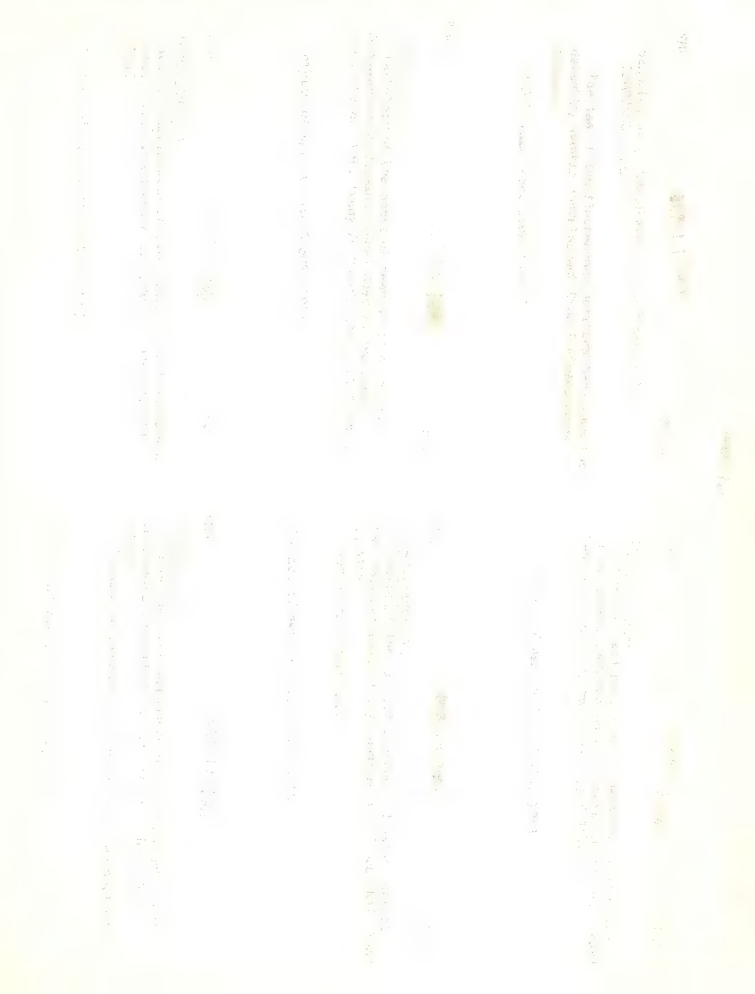
disease virus in specific prophylaxis. (Rus Veterinariya 3:17-23. Mar.1963. 41.8 V6426. of epizootic and commercial strains of foot-and-mouth The role of identity of antigenic characteristics

Biblio. of Agric.: v. 27:6:50580, 1963.

(Sel

Disease). SCHMIDT, S. Virus-Vaccines (Fow1 Plague and Foot-and-Mouth

Similar Corticulations, Commission, Econolis, 1963



TIG

VILLINGER, O.C.

Karakoeltelersver. van Suldwes-Afrika. Jaarb. 5:125,127-129. 1962. 45.9 Kl4. Information on foot-and-mouth disease. (Ge)

Biblio. of Agr.: v. 27:6:50619, 1963

RIFT WILLEY FEVER

PIL

LEVIIT, Julia; MAUIE, W. du T. and POLSON, A.

pantropic Rift Valley fever virus, Furification and electron microscopy of

virology (Discussion and preliminary reports) 20:530-533,1963.

F7 16 1983

Ficz. Wezakhstana 11:49-50. Nov. 1962. Control of foot-and-mouth disease. 20K185. (Rus) Sel'sk.

Biblio. of Agr.: v. 27: 761516, 1963.

RINDER PEST

PIL

18 18

PIL

1962. Ц1.8 В 3262. et de Med. Vet. des Pays Trop. (n.s.)15(4):311-320. tissue culture - first results. (Fr) Rev. d'Elevage GILBERT, Y., and MONNIER, J. Adaptation of a strain of rinderpest virus to

Inglish suzzay.

SCRA PIE

Mblic. of Agr.: v. 27:7:61873, 1963.

LOUPING IIL

This, a tribute is (1941)

The correspond responds of shorp to 1

to 125000153

SEP 12 1953

KATIYAR, R.D.

THE PERSON NAMED IN

Ceylon vet. J. 10, 93-96, 1962. in Indian sheep. A preliminary report on the occurrence of scrapie

3. et Nyzione, Carb. (1961), 59, p.137-thy Tab. 721., Tol. 12, M.S. May 1962, Abarto 1968

Vet.Bull., v.33:8: Abstr.2775 (1963)

FM

Teschen disease (infectious encephalogyelitis of modes) in Italy. (Fr) Off. Internat1. des Epiz. B. 57(9/10):1575-1584. Sept./Oct.1962. 41.8 Off.

Demonstration of an animal virus by Single-Buret



THORMAE, H.
The growth cycle of visna virus in monolayer cultures of sheep cells.
Virology 19, 273-278, 1963.

Vet.Bull., v.33:8:Abstr.2772 (1963)

7 38

J. Immanol. 90, 185-192, 1963 Neutralization of visus virus by antisers from

Vet.Bull., V. 33:8: Abstr. 2771 (1963)

